

11 April 1966

67

ACCEPTABILITY OF SHELTER RATIONS OIN COMBINATION WITH ADJUNCTS

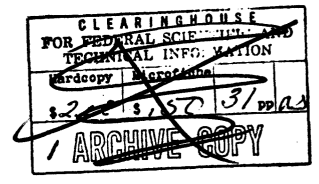
9

By: HERBERT STONE, S.M. OLIVER, J. M. KLOEHN, AND R. C. SINGLETON

Prepared for:

OFFICE OF CIVIL DEFENSE
DEPARTMENT OF THE ARMY
OFFICE OF THE SECRETARY OF THE ARMY
WASHINGTON, D.C. 20310
OCD WORK UNIT 1316A

CONTRACT OCD-PS-64-201



DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED



STANFORD RESEARCH INSTITUTE

MENLO PARK, CALIFORNIA



20059216213

TANFORD RESEARCH INSTITUTE

MENLO PARK, CALIFORNIA



Interim Report

March 1965 - April 1966

Papril 1966

J

0

ACCEPTABILITY OF SHELTER RATIONS IN COMBINATION WITH ADJUNCTS

ලා වෙ

Prepared for:

OFFICE OF CIVIL DEFENSE
DEPARTMENT OF THE ARMY
OFFICE OF THE SFCRETARY OF THE ARMY
WASHINGTON, D.C. 20310
WORK UNIT 1316A

CONTRACT OCD-PS-64-201

BY: HERBERT STONE, S. M. OLIVER, J. M. KLOEHN, AND R. C. SINGLETON

SRI Project 1919-500

REVIEW NOTICE: This report has been reviewed in the Office of Civil Defense and approved for publication.

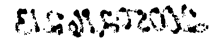
Approval does not signify that the contents necessarily reflect the views and policies of the Office of Civil Defense.

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED

Approved: R. D. MATHEWS, MANAGER
FOOD SCIENCES LABORATORIES

R. D. ENGLERT, DIRECTOR, SCIENCES DIVISION SOUTHERN CALIFORNIA LABORATORIES

Copy No. S.S...



CONTENTS

1,	INTR	ODUCTION	•	1
11	SUMM	ARY AND RECOMMENDATIONS	•	2
111	EXPE	RIMENTAL		4
	Α.,	Experimental Design	. •	4
	В.	Panel Selection	. :	5
•	c. '	Sample Selection and Preparation	. (6
	D.	Test Procedure	. (8
•	E.	Method of Analysis	. 8	8
IV	RESU	LTS	. 13	1
V	BIBL	OGRAPHY	. 18	В
\pper	ndix A	: Instructions to Panelists	. 20)
A pper	ndix B	Sample Score Sheet	. 22	2
Apper	ndix C	Post-Test Questionnaire	. 24	1

ILLUSTRATIONS

Rehydrated Adjuncts Ready To Be Served . .

Fig. 2	Prepared Sample Food Cups and Design Cards on Serving Trays
	on berving rays
	TABLES
Table 1	Preference Scores of Adjuncts
Table 2	Preference Rankings of Adjuncts
Table 3	Preference Groupings of Adjuncts
Table 4	Biographical Information about the Panel 16
Table 5	Distribution of the Panel by Sex

I. INTRODUCTION

This report represents our results to date on investigations of the acceptability of adjuncts for use with present civil defense shelter rations.

The concept of adjunct and ration acceptability evolved from an earlier report on the OCD ration program (Stone, 1965). At that time, an evaluation of existing data indicated that the wafer, biscuit, and cracker rations were acceptable to individuals confined in a shelter for as long as 14 days. It was also noted that ration palatability needed improvement and/or that other means of increasing ration consumption were necessary. The use of adjuncts to be served with the ration was suggested as a way to increase palatability. Since most adjuncts were developed for use with the wafer, it was decided that data on their acceptability with all three rations was important, as was knowing if all adjuncts were equally acceptable.

It is hoped that our increased knowledge about their palatability may provide insights into increasing the acceptability and consumption of shelter rations.

II. SUMMARY AND RECOMMENDATIONS

The improvement of ration acceptability was approached through the use of adjuncts (spreads) developed to increase palatability.

Studies of adjunct acceptability with all three rations showed that preferences were not similar when measured by a panel of typical shelter habitants (171 subjects). Of 57 adjuncts, 15 were most preferred with all three rations; 15 were least preferred; the remaining 27 had intermediate preference rankings. On the basis of data from the present experiment, any of the 15 most preferred adjuncts could be used in a shelter habitability study. These include, in order of decreasing preference:

lemon topping
chicken soup
chicken gravy
onion soup
chili-beef soup
raspberry jelly
lemon icing
prune sauce
chili sauce
grape jelly
vanilla topping
wild cherry jelly
lemon jelly
beef-mushroom soup
strawberry jelly

Since many shelters will not have a heat source, it may be necessary to replace the hot items with the next six adjuncts. The new list would include the following items, in order of decreasing preference:

lemon topping
raspberry jelly
lemon icing
prune sauce
chili sauce
grape jelly
vanilla topping
wild cherry jelly
lemon jelly
strawberry jelly

mashed potato salad prune-peach sauce chocolate pudding wild cherry spread orange jelly

The effects of age, sex, and regional background on the rank order preference for the adjuncts did not appear to significantly alter this sequence. There were insufficient numbers in most of the groupings to justify any changes in the preference sequences listed. Only the specific rank assigned the adjunct was changed, and not in any consistent manner.

Since this test was only a single trial of the complete experiment, it is difficult to estimate the importance of (a) adjunct-ration interactions and subject variability in the over-all preference rankings and (b) food monotony in the shelter situation. It was not possible to test for these factors in this experiment, but they warrant further study. Furthermore, such data would reduce the number of studies required to adequately test all the aforementioned adjuncts in an actual shelter situation.

III. EXPERIMENTAL

To evaluate the acceptability of adjuncts proposed for use with the shelter rations, a series of taste tests were carried out using SRI staff members as subjects. The experiments did not take place in a shelter, since the information required at this preliminary stage could be obtained more easily and economically in the laboratory. No evaluation of the shelter rations alone was undertaken, and the only adjuncts studied were those developed by the USDA Western Regional Research Laboratory (Shepherd et al., 1962). Criteria of adjunct selection, the experimental design, panel selection, sample preparations, test procedure, and method of analysis are detailed in the following sections.

Our objective was to determine if all the adjuncts were equally acceptable with all three shelter rations and which adjuncts were most acceptable when served with each ration.

A. Experimental Design

The experimental design was based on the assumption that data would be more mcaningful if subjects tasted just a few of the many adjuncts (with a ration) only once and ranked them according to preference. Experiments with other foods have shown that data are more representative of the general population if such a procedure is used (Amerine et al., 1965). Furthermore, the tests were conducted within the shortest possible time, to minimize changes in adjunct quality due to storage after preparation.

The experiment was planned to permit a preference ordering of the 57 adjuncts for each of the rations—wafer, biscuit, and cracker. Adjuncts that scored high in preference with all three rations would then be logical candidates for general use in shelters, and those that scored low with all three rations could be eliminated from further consideration. Study of preference differences among the three rations was not considered as part of this experiment; in fact, the design used did not allow such comparisons.

The experiment was conducted over three days of taste testing, a different ration being used on each day. The possibility of having each subject rank all 57 adjuncts with a given ration at a single sitting was ruled out as impractical. It was thus necessary to find a systematic, balanced plan for ranking smaller sets of adjuncts. We chose a balanced, incomplete block design with 57 treatments (adjuncts), 57 subjects, and 8 treatments per subject (Cochran and Cox, 1957). Plan 13.3a (op. cit., p 533) was used, with block 21 corrected to read 21, 26, 53, 36, 48, 4, 31, 9. The parameters of this design were t = 57, k = 8, b = 57, and $\lambda = 1$. Each subject was presented with an ordered set of eight samples, i.e., eight adjuncts in combination with a single ration type. The subject was asked to taste each sample, swallowing or not, as preferred, but rinsing his mouth with water between samples, then to rank the eight samples in order from most preferred to least preferred. Each adjunct was presented once in the first position, once in the second position,... once in the eighth position. Each pair of adjuncts appeared exactly once in the experimental layout. The eight samples presented to a subject accounted for 28 pairs of adjuncts, and the 57 subjects accounted for all 1,596 pairs.

The adjuncts were numbered for identification, then the 57 treatment numbers in the design layout were randomly permuted, using a computer. Four independently randomized sets of design cards (one card per subject) were punched out for use in the experiment, one for a preliminary trial day and three for the actual experiments. A serving tray of eight samples was made up for each subject in the order specified on a card, and the card was kept with the tray. The rating sheets filled out by the subjects were coded to correspond with the design cards. Record keeping was simple, and went smoothly.

B. Panel Selection

The panel was selected from volunteers who responded to an advertisement in the Institute's newsletter, and through personal contact by the experimenters. Potential subjects were given a brief description of the study and asked to participate on one of three days for ten minutes to evaluate foods prepared for use in the civil defense shelter program. At the appointed time, subjects were given a brief description of the study and additional instructions by the principal investigator (Appendix A). No effort was made to select certain individuals or to preclude volunteers unless an illness (e.g., cold) interfered with their normal sensory functions. Subjects were encouraged to comment on the test and the products and at the conclusion of the test were given a questionnaire on food likes, dislikes, and related biographical data. This was to be completed and mailed back at leisure.

C. Sample Selection and Preparation

The use of adjuncts as nutritional supplements and, mainly, as a way to increase palatability and acceptability of OCD shelter rations originated in response to results of shelter habitability studies, which showed that shelter occupants did not eat all the rations available to them. Shepherd et al. (1962) at Western Regional Research Laboratory and Newlin and Hayes (1965) at Midwest Research Institute studied the concept and developed 70 adjuncts, which were subjected to some screening for acceptability. We believed that this number should be reduced.

Our 57 samples (Table 1) were chosen on the basis of criteria considered to be of importance to the civil defense program, including cost and storage stability. In consultations with the OCD Technical Office, it was decided to eliminate items costing more than \$.014 per serving and items that, in our opinion, would not meet stability requirements. Breakfast cereal (Shepherd et al., 1962), a low cost item, was not tested since preliminary evaluation with the biscuit and cracker showed low acceptance.

Samples were prepared as specified by Shepherd et al. (1962). The experiments were set up to enable shelter conditions to be followed as closely as possible. However, there were obvious differences, in that all 57 adjuncts were prepared only once each day for testing, producing the situation depicted in Fig. 1. Jellies were prepared first, to allow for the three-hour setting time, and then fruit spreads, toppings, fruit



FIG. 1 REHYDRATED ADJUNCTS READY TO BE SERVED. Hot items are shown on the left, covered with foil to maintain serving temperature.

sauces, and icings. Hot items--soups, gravies, and chili sauce--were prepared just prior to the tests. These hot adjuncts were prepared in stainless steel beakers insulated to maintain a typical hot serving temperature. Glass-distilled, charcoal-filtered water at ambient temperature (approximately 22°C) was used for adjunct preparation and for drinking water. Distilled water was used because water variability throughout the country precludes replicability in shelter situations. All water volumes were measured in graduated cylinders to minimize errors in rehydration.

D. Test Procedure

Each panelist was presented with eight samples served in waxed paper cups identified by code number. The cups were held in a white tray with grooves to keep them in order so sampling could proceed from left to right according to the design sequence (Fig. 2). The ration, together with the appropriate adjunct, was placed in the cup less than 15 minutes before serving. The hot adjuncts were served in ramekins placed in the cups, and were added to the ration immediately before serving. Each panelist was presented with a score sheet, coded with the sample number. The design cards were removed from trays just before serving. A sample score sheet is shown in Appendix B. After tasting the samples in sequence from left to right, subjects were permitted to retaste as often as they wished before ranking the samples. Upon completion of the test, panelists returned their score sheets and were given the questionnaire described earlier (Appendix C).

E. Method of Analysis

For each day's experiment, the 57 rating sheets from subjects were punched onto cards for analysis. Using a computer, a preference score was calculated for each adjunct. For a given adjunct, this score was computed by counting the number of adjuncts over which it was preferred, minus the number of adjuncts preferred to it. The resulting preference score p_j for the j-th adjunct was thus one of the 57 possible even numbers in the range $-56 \le p_j \le 56$. Since there were only 57 possible values for the preference score, some tie scores resulted except in the unlikely

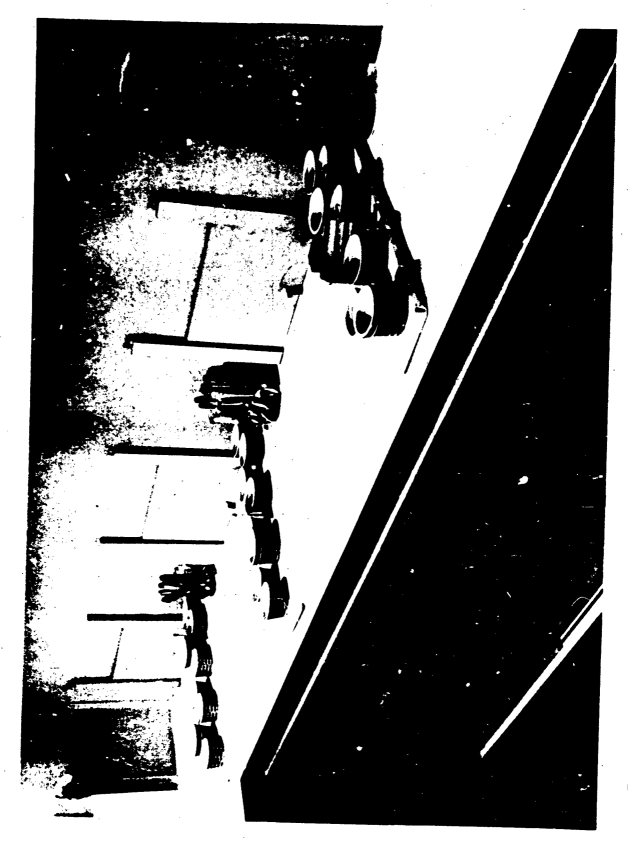


FIG. 2 PREPARED SAMPLE FOOD CUPS AND DESIGN CARDS ON SERVING TRAYS. Hot items are placed in ramekins; cards are removed from travs inst hafara commission.

case of perfect consistency of ranking by all subjects. The adjuncts were then arranged in decreasing order of preference score, and preference ranks from 1 to 57 were assigned, using an average rank in the case of ties.

The three days' results were then combined, adding the three preference scores for each adjunct to obtain its over-all preference score, and an over-all ranking was obtained. In addition, a preference statistic

$$t = \frac{6}{n(n^2-1)}$$
 $\sum_{j=1}^{n} (n+1-j)p$

where n = 57

was computed for each ration. This statistic lay between zero and one, having the value zero for the original design layout and the value one only if all subjects ranked the adjuncts with perfect consistency. It gives a measure of the degree of consistency of ordering.

The biographical responses were treated similarly, but analysis by computer was not possible. The panel was not balanced according to age, sex, or regional background since all subjects were randomly selected volunteers. The individual rankings of each subject were assigned values of +7, +5, +3, +1, -1... (from most preferred to least preferred). These values were summed and averaged, since equal numbers of subjects did not evaluate all the adjunct-ration combinations in any one grouping. These data were then assigned ranks, as described above.

IV. RESULTS

The results of the tests are summarized in Tables 1-3. Table 1 shows the over-all preference scores assigned the adjuncts, based on the combined scores from the individual rations. The data are listed in decreasing order of preference. Observation of the assigned scores with each ration gives some measure of the degree of concordance for the adjuncts with all three rations.

The over-all and individual ration preference rankings are listed in Table 2, in order of over-all preference. The adjuncts were then divided into eight groups, based on above or below median (29) ranking with each of the three rations; these groupings are shown in Table 3. Fifteen adjuncts had median or above preference ranking with all three rations, and another fifteen had below median preference ranking with all three. The remaining 27 adjuncts are listed according to their median or above preference rankings with two or only one of the rations.

The preference statistic was also calculated and the following values were obtained:

Wafer	0.529
Biscuit	0.573
Cracker	0.490

Unfortunately, the distribution of this statistic is not known, so we can say only that the preference ordering was most consistent in the case of the biscuit, least consistent in the case of the cracker.

The data clearly delineate the 15 adjuncts most preferred and the 15 least preferred. The original objective—to reduce the total number of adjuncts—was realized; however, a number of questions remain unanswered.

No attempt was made to establish the significance and/or importance of the differences between the scores assigned the adjuncts. The over-all preference scores in Table 1 range from 88 to -74. Obviously, there are significant differences even between the first thirty adjuncts (all positive

TABLE 1
PPEFERENCE SCORES OF ADJUNCTS

ADJUNCT	OVERALL	MAFER	HISCUIT	CRACKER
LEMON TOPPING	88	42	20	26
CHICKEN SOUP	72	36	12	24
CHICKEN GRAVY	56	24	24	20
BEEF SOUP	56	-5	38	20
ONION SOUP	54	•	28	22
CHILI-BELF SOUP	52	6	30	16
RASPBERRY JELLY	48	•	14	30
LEMON ICING	48	14	55	. 12
PRUNE SAUCE	48	14	22	12
CHILI SAUCE	. 48	2	35	14
MASHED POTATO SALAD	40	20	26	
PRUNE-PEACH SAUCE	34	16	-5	50
GRAPE JELLY	28	14	0	14
VANILLA TOPPING	₹8		1G	10
WILD CHERRY JELLY	26	. 8		10
CHOCOLATE PUDDING	26	32	-12	6
LEMON JELLY	24	22 .	0	2
APHICOT SAUCE	24	-5	26	-5
WILD CHERRY SPREAD	22	16	14	-9
BELF-MUSHROOM SOUP	\$2	4	4	14
STHAMBERRY JELLY	20	.0	14	
PINEAPPLE JELLY	18	18	-12	12
ORANGE JELLY	18	6	-5	14
PAPRIKA GRAVY	18	-4	-2	24
LEMON SPREAD	16	2	22	-A
CHUCOLATE ICING	14	55	-10	2
GRAPE SPREAD BUTTERSCOTCH TOPPING	4	0 36	-? -8	-24
PEACH JELLY	2	-8	5	-24
DATE BUTTER	5	-4		2
APPLE JELLY	-5	-14	10	2
ORANGE TOPPING	-4	26	-28	-2
APRICOT-PEACH BUTTER	-8	-4	20	-32
WILD CHERRY TOPPING	-10	-8	-30	28
NUTMEG TUPPING	-10	12	-20	-2
RASPHERRY SPREAD	-12	0	-16	
BLACK FIG BUTTER	-12	-20	14	-6
WILD CHERRY ICING	-18	-16	8	-10
STHAMBERRY SPREAU	-26	-14	4	-16
APPLE SPREAD	-26	~8	-10	-8
ORANGE ICING	-28	-18	-6	-4
PRUNE-RAISIN SAUCE	-28	-18	16	-28
PEACH SPREAD	-30	-18	-5	-10
PINEAPPLE SPREAD	-34	- 20	. 5	-16
CHOCOLATE MINT PUDDING	-44	-4	-14	-26
GRAPE TOPPING	-44	-20	-20	-4
PINEAPPLE TOPPING	-44	-12	-16	-16
RASPHEHRY ICING	-46	-28	-10	-8
ORANGE SPREAD	-48	-12	-22	-14
PEACH ICING	-50	-2	-18	-30
RASPBERRY TOPPING	-54	-52	-44	12
PINEAPPLE ICING '	-56	-50	-22	-14
PEACH TOPPING	-64	-26	-24	-14
GRAPE ICING	-66	-24	-32	-10 -20
APPLE ICING	- 66	-14 -32	-32	-20
STRAWBERRY ICING	- 68	-22	-18	-28
STRAMBERRY TOPPING	-74	-32	-18	-24

TABLE 2 PREFERENCE RANKING OF ADJUNCTS

		,,,,,	•	
ADJUNCT	OVERALL	WAFER	SISCUIT	CRACKER
LEMON TOPPING	1	1		
CHICKEN SOUP	2	. 2.5	11.5	3
CHICKEN GRAVY	. 3		15	4.5
BEEF SUUP		.6	?	<u>#</u>
ONION SOUP	· · · ·	31	1	A
CHILI-SEEF SOUP	5	22.5	5	6
HASPBERRY JELLY	6	19.5	3	2.0
LEMON ICING	8+5	22.5	15.5	1
PRUNE SAUCE	8+5	14	0	16.5
	5.5	. 14	9	16.5
CHILI SAUCE	8•5	25.5	2	12.5
MASHED POTATO SALAD	11	9	5	38
PRUNE-PEACH SAUCE	12	11.5	32	
grape jelly	13.5	14	28.5	12.5
VANILLA TOPPING	13.5	17.5	19.5	19.5
WILD CHERRY JELLY	15.5	17.5	21.5	
CHUCOLATE PUUDING	15.5	4		10.5
LEMON JELLY	17.5		40.5	23
APRICOT SAUCE		7.5	. 28.5	27.5
WILD CHERRY SPREAD	17.5	31	5	31
BEEF-MUSHRUOM SOUP	19.5	11.5	15.5	38
STRANBERRY JELLY	19.5	22.5	24	12.5
PINEAPPLE JELLY	21	28	15.5	23
ORANGE JELLY	53	10	40.5	16.5
PAPRIKA GRAVY	23	19.5	32	12.5
LEMON SPREAD	. 23	34	32	4.5
	25	25.5	9	34
CHOCOLATE ICING	26	7.5	34	27.5
GRAPE SPREAD	27.5	28	32	23
BUTTERSCOTCH TOPPING	27.5	2.5	36	51.5
PEACH JELLY	29.5	37	26.5	21
DATE BUTTER	29.5	34	24	27.5
APPLE JELLY	31	42	19.5	27.5
ORANGE TOPPING	32	5	53	31
APRICOT-PEACH BUTTER	33	22.5	11.5	
AILD CHERRY TOPPING	34.5	37	54	57
NUTMEG TUPPING	34.5	16		-2
RASPHERRY SPREAD	36.5	28	48.5	31
BLACK FIG BUTTER	36.5	49.5	43.5	25
WILD CHERRY ICING	38		15.5	35
STHAMBERRY SPREAD	39.5	44	21.5	42
APPLE SPREAD		42	24	4.0
ORANGE ICING	39.5	37	38	38
PRUNE-RAISIN SAUCE	41.5	46	35	33.5
PEACH SPREAD	41.5	46	13	54.5
PINEAPPLE SPREAD	43	46	32	42
CHOCOLATE MINT PUDDING	. 44	49.5	26.5	40
GRAPE TOPPING	46	- 34	42	53
	46	49.5	48.5	33.5
PINEAPPLE TOPPING	46	39.5	43.5	48
RASPHERRY ICING	48	56	38	36
ORANGE SPREAD	49	39.5	50.5	45
PEACH ICING	50	31	46	56
RASPBERRY TOPPING	51	52.5	57	
PINEAPPLE ICING	52	49.5	50•5	16.5
PEACH TOPPING	53	55		45
GRAPE ICING	54 • 5	54	52	45
APPLE ICING	54.5	42	\$5.5	42
STHAMBERRY ICING	56	_	55+5	50
STRAMBERRY TOPPING	57	52.5	46	54.5
	٠,	57	46	51.5

TABLE 3 PREFERENCE GROUPING OF ADJUNCTS

ADJUNCT	OVEHALL	MAFER	MISCULT	CHACKER
MEDIAN ON ABOVE PREFERENCE LEMON TOPPING				
CHICKEN SOUP	1	1 .	11.5	3
CHICKEN GRAVY	3	2.5	16	4.5
ONION SOUP	3	6 22.5	7	
CHILI-BEEF SOUP	6	19.5	3	. 6
RASPBERRY JELLY	8.5	22.5	15.5	17
LEMON ICING	8.5	14	9	1
PRUNE SAUCE	8.5	16	9	14.5
CHILI SAUCE	8.5	25.5	,	16.5 12.5
GRAPE JELLY	13.5	14	26.5	12.5
VANILLA TOPPING	13.5	17.5	19.5	19.5
MILD CHEHRY JELLY	15.5	17.5	21.5	19.5
LEMON JELLY	17.5	7.5	28.5	27.5
BELF-MUSHROOM SOUP	19.5	22.5	24	12.5
STRANDERRY JELLY	21	26	15.5	53
MEUIAN OH ABOVE PREFERENCE		atscutt	ONLY	
MASHED POTATO SALAD	11	9	5	38
WILD CHERRY SPHEAD	19.5	11.5	15.5	38
LEMON SPREAD	25	25.5	9	38
APRICOT-PEACH BUTTER	33	22.5	11.5	37
MEDIAN OR ABOVE PREFERENCE PRUNE-PEACH SAUCE			ONLY	
CHOCOLATE PUDDING	15	11.5	32	8
PINEAPPLE JELLY	15.5	•	40.5	23
ORANGE JELLY	23	10	40.5	16.5
CHOCOLATE ICING	23	12.5	32	12.5
GRAPE SPREAD	26	7.5	36	27.5
RASPHERRY SPREAD	27.5 35.5	28 26	32 43.5	23 25
MEDIAN OR ABOVE PREFERENCE	WITH BISCUIT	NO CRACKE	RONLY	
BEEF SOUP	4	31	1	e
PEACH JELLY	29.5	37	26.5	21
DATE BUTTER	29.5	34	24	27.5
APPLE JELLY	31	42	19.5	27.5
MEDIAN OR ABOVE PREFERENCE		.Υ		
BUTTERSCOTCH TOPPING	27.5	2.5	36	51.5
ORANGE TOPPING	35	5	53	31
NUTMEG TOPPING	34.5	16	48.5	31
MEDIAN OR ABOVE PREFERENCE	WITH BISCUIT O	NLY		
APRICOT SAUCE	17.5	31	5	31
BLACK FIG BUTTER	36.5	49.5	15.5	35
WILD CHERRY ICING	38	44	21.5	42
STRAWBERRY SPREAD	39.5	42	24	48
PRUNE-RAISHN SAUCE	41.5	46	13	54.5
PINEAPPLE SPREAD	44	49.5	25.5	48
MEDIAN OR ABOVE PREFERENCE PAPRIKA GRAVY			••	
WILD CHERRY TOPPING	23 34.5	34 37	32	4.5
RASPBERRY TOPPING	51	52.5	54 57	2 16•5
BELOW MEDIAN PREFERENCE WI	TH ALL RATIONS			
APPLE SPREAD	39.5	37	38	38
ORANGE ICING	41.5	46	35	33.5
PEACH SPREAD	43	46	32	42
CHOCOLATE MINT PUDDING	46	34	42	53
GRAPE TOPPING	46	49.5	48.5	33.5
PINEAPPLE TOPPING	46	39.5	43.5	46
RASPHERRY ICING	48	56	38	38
ORANGE SPREAD	49	39.5	50.5	45
PEACH ICING	50	31	46	56
PINEAPPLE ICING	52	49.5	50.5	45
PEACH TOPPING	53	55	52	45
GRAPE ICING	54.5	54	55.5	42
APPLE ICING	54.5	42	55.5	50
STRAWBERRY ICING	56	52.5	46	54.5
STRAWBERRY TOPPING	57	57	46	51.5

values); however, the importance of these differences remains to be demonstrated.

The results of the biographical questionnaires provided additional supportive information about the preference scores for the different adjunctration combinations. Table 4 shows the panel distribution based on age
group and regional background and Table 5, the panel distribution by sex.

Observation of the regional backgrounds revealed that four geographic
areas accounted for two-thirds of the panelists, a highly unbalanced situation. The panel distribution by age group appeared better; however, the
breakdown according to ration-adjunct combinations reduced the number of
responses per sample. Thus, 20 percent of the ration-adjunct combinations
were not tasted. In general, the top thirty items were most preferred;
however, adjunct preference rankings showed variation from ration to ration
and within different age groups. There was no consistent pattern to the
preference scores and, until more data are collected for each age group,
no definitive conclusions are possible regarding the change in preference
with age.

The effect of sex on the preference rankings was similar to the results reported for the different age groups; the thirty median or above preference adjuncts were not grossly affected by sex differences. Although there were obvious differences between the rank scores by men and women, there was no evident pattern for any product type. More definitive conclusions are not possible because of the sample size, which ranged from zero to a maximum of eight. The data tend to confirm earlier conclusions that the preference rank order of the top fifteen to thirty most preferred adjuncts may change with continued testing but will remain primarily within the same group.

Since this work was done in the laboratory, it is important to study acceptability of the most preferred adjuncts with the rations in a shelter situation. We did not consider the problem of food monotony and believe that, in addition to retesting the most preferred adjuncts, it is important to know if the preference rankings are affected by continued consumption.

Table 4

BIOGRAPHICAL INFORMATION ABOUT THE PANEL: REGIONAL BACKGROUND

AND AGE OF THE PANELISTS IN THE THREE RATION GROUPS

Age						Re	gion	a					
Groupb	1	2	3	4	5	6	7	8	9	10	11	12	Total
						Y	afer	•					
20-24 25-29 30-34 35-39 2 40	1 1 1	1	1 4 4 3 8	1	1	1	2 1 1	1 2 1	1 2 2	1 2 2	1	1 1 2 1	4 9 14 11 18
Total	3	2	20	1	1	3	4	4	6	5	1	6	56
					اسبيبا	Bi	scui	t					
20-24 25-29 30-34 35-39 2 40	1 4 5	1	3 7 2 4 2	0	1	2 1 1	2 2 3 7	1	2 2 2 6	1 1 2	1	1 4 1 1 8	11 19 4 6 14
Total			10			L	<u> </u>	<u> </u>					
			·			C	racke	r					
20 - 24 25 - 29 30 - 34 35 - 39 2 40	2	1	6 6 7 2 2	1 1 3	1	1	1 2 2 2	1	1 2 2	1 1 1	1	4	10 14 15 8 7
Total	2	1	23	5	1	1	7	1	5	3	1	4	54

^aRegions of the country appear by name in Appendix C.

NOTE: The absence of a number indicates no subject in this category; also, seven subjects did not return their biographical question-naires.

b No subject was less than 20 years of age.

Table 5
DISTRIBUTION OF THE PANELISTS BY SEX

Ration	Male	Female	Total
Wafer	35	22	57
Biscuit	26	31	57
Cracker	34	23	57
Total	95	76	171 ²

^aAlthough seven subjects did not return their biographical questionnaires, their sex was known.

Food monotony could overcome the improvement in acceptability of the adjunct-ration combinations and further depress ration consumption. An alternative technique might be to limit the use of adjuncts to one or two meals per day.

V. RIBLIOGRAPHY

- Amerine, M. A., Rose Marie Pangborn, and E. B. Roessler. "Principles of Sensory Evaluation of Food," Academic Press, New York, 1965.
- Cochran, W. G., and G. M. Cox. "Experimental Designs," J. Wiley and Sons, Inc., 2nd ed., 1957.
- Newlin, H. E., and G. L. Hayes. Further studies on the development of a nutritionally adequate fallout shelter ration. OCD-PS-64-120, 1965. 45 pp.
- Shepherd, A. D., A. D. Beavers, R. E. Ferrel, R. J. Howat, and H. Ing.
 Bulgur wafers and adjuncts for fallout shelter rations. Annual
 Report, OCD-OS-62-54. 79 pp.
- Stone, H. A review of the Office of Civil Defense's ration program.

 Unpublished research report of the Civil Defense Technical Office,

 Stanford Research Institute, 1965. 26 pp.

Appendix A

INSTRUCTIONS TO PANELISTS

Appendix A

Thank you very much for offering to assist us in this study. We are interested in the acceptability of Civil Defense rations. Your task is to tell us which products you prefer and the order of preference by tasting them and completing a questionnaire. After you have read these instructions, please enter the taste facility and be seated at any one of the booths. You will then receive a score sheet and 8 samples. Taste each one, from left to right, and rank them in order of your preference for them. You may retaste each sample as often as you wish; however, we are primarily interested in your first impression of the products. There are no "incorrect" answers so do not spend too much time over any one product as this may tend to confuse you. Water is available for rinsing between each sample if you so desire. It should take no more than 5 minutes to complete the test but you may take longer if necessary.

If you have any questions, please ask the experimenters.

Thank you very much for participating.

Department of Food Sciences and Nutrition

<u>Verbal Instructions</u>: "You may swallow the samples if you desire, but be sure that you rinse your mouth between samples. There is no time limit on tasting; however, previous experiences indicate that your first impression is probably your best."

Appendix B

SAMPLE SCORE SHEET

Appendix B

NAME	DATE	CODE
front of you. Taste each	n sample in order, reierence. You may	erences for the foods in from left to right, and rank swallow the samples. Please large container.
rearrange the order in w	hich they were pres	s you wish and you may ented to you. List the samples preferred, first and the least
If you have any que	stions please ask t	he experimenter.
		Most preferred
		· ·
		Least preferred

22

COMMENTS:

Appendix C

POST-TEST QUESTIONNAIRE

Appendix C

F.	(IOI)	SCI	EN	CEC	ST	Wari
E	∞	36.1		CEO	31	LUL

4949-500

NAME	IOCATION	EXT
Please check one answer to each	question;	
Time in Calif.	<u>Marital Status</u>	Sex
1. Less than 2 yrs	1. Single	-
2. 2 - 5 yrs	2. Married	_
3, 5 - 10 yrs	3. Divorced	_
4. Over 10 yrs		
3. Southwest: Calif., Ne 4. South Central: Tex., 5. Great Plains: Mo., Io 6. North Central: N. Dak 7. Middle West: Ill., In 8. Southeast: Miss., Ala 9. East Central: Ohio, P 10. New England: Me., Mas 11. Did not live in any o or two	f the U.S. for short periods, Idaho , Colo., Wyo., Utah, Mont. w Mex. Ariz. La., Okla., Ark. wa. Kans., Nebr, S. Dak., Minn. d., Wisc., Mich, Tenn., Fla., N.C., S.C., Vala., N.Y., N.J., Del., W. Va., s., N.H., Vt., R.I., Conn. of the above regions for more to	check No. 11.
12. Lived outside the U.S	•	
Age at last Birthday (Check one	•)	
1 Under 20	·	
2 20 - 24		
3 25 - 29		
4 30 - 34		
5 35 - 39		
6 40 or over		

POOD SCIENCES STUDY

We are interested in your personal preferences regarding the foods listed below. Place a theck mark in the column that best describes your feeling about each food. If you hat never eaten a particular food, check "Not Tried."

	that best describes your feeling about each ison This is purely a matter of personal preference,	es you	ur fee r of p	fing about properties	terere	d. so			eaten a pal	particular fooig answers.	food, check	'Not Tried
			•		Like					Dislike	Ķe	
			Not	,	Very					•	Very	•
		- <u> </u>	Tried	Tried Extremely	Much	Moderately Slightly	Slightly	Neither	Slightly	Slightly Moderately	Much	Extremely
	Wild cherry jeily/jam	/jam										
	Strawberry	=										
	Grape	:										
	Pineapple "	:										
	Orange "	:						`	,			
	Lemon	:										
	Raspberry "	:										
	Apple "	:										
	Peach "	:										
	Beef soup											
2	Onion soup											
5	Chili-beef scup											
	Cold break: ist ce	cereal								·		-
	7	/mag	1									
•	Donath Sauce	•										
	Paprika gravy											
	Deel mushiroom gravy											
	Chicken gravy						.					
	Chocolate pudding											
	Chocolate mint punding	gung	1									
	Wantie pudding Rutter-cotck nudding	5										
	Nutmer	8										
	Date butter											
	Black fig butter											
	Apricot peach butter	ter										
	Prune sauce											
	Aprinot sauce											
	Prun raisin sauce	•										
	Print-peach sauce								ŗ			
	Posito Falad		1									

Security Classification

DOCUMENT CONTROL DATA - R&D (Security classification of title, body of abolised and indexend annulation must be entered when the everall region is classified)									
1 ORIGINATING ACTIVITY (Comparets suther)									
1 ORIGINATING ACTIVITY (Comparers summer)	In REPORT SECURITY CLASSIFICATION Unclussified								
Stanford Research Institute									
	2 b shoup								
3 REPORT TITLE									
Acceptability of Shelte	er Rations In Combination with Adjuncts								
4 DESCRIPTIVE NOTES (Type of report and Inclusive dates)									
8 AUTHOR(5) (Leet name, first name, initial)									
Stone, Herbert (NMI); Oliver, Shirley	K.; Kloehn, Joan M.; Singleton, Richard C.								
6 REPORT DATE	78 TOTAL NO. OF PASES 78 NO OF REFS								
11 April 1966	22 incl illus tables 5								
SE CONTRACT OR BRANT NO.	Se. ORIGINATOR'S REPORT NUMBER(S)								
OCD-PS-64-201	Interim Report, SRI 4949-500								
a PROJECT NO 1300	Zittelam Report, SRI 1313-000								
, , , , ,									
_e Task No. 1310	98. OTHER REPORT HO(S) (Any other numbers that may be assigned								
	this report)								
10 AVAILABILITY/LIMITATION NOTICES									
District Call District Call	14								
Distribution of this Document is Unl									
11 SUPPLEMENTARY HOTES	12. SPONSORING MILITARY ACTIVITY Office of Civil Defense								
!	Office of the Secretary of the Army								
	Washington, D. C. 20310								
13. ABSTRACT									
The present civil defense rations, in	combination with adjuncts designed to								

The present civil defense rations, in combination with adjuncts designed to enhance their acceptability, were subjected to sensory evaluation by volunteers representative of the country's adult population. Fifteen adjuncts had median or above preference scores with all three rations; any of these could be used in shelter habitability studies. Information relating to the role of subject background, age, and sex on adjunct-ration preferences is presented, and its usefulness in increasing acceptability of the present rations is discussed. (U)

DD .5084. 1473

UNCLASSIFIED

Security Classification

Security Classification

					LINK A		LINK 0		LINKS	
	KEY WORDS			ROLE	**	HOLE	**	HOLL	<u></u>	
and the second s					,	i .			•	
Food acceptance						ļ				
Rations										
Adjunct-ration p	references									
Taste testing				٠.						
				Ì				,		
Sensory evaluati	.on							İ		
•										
					İ					
	•									
•		•	·	1			, ,			
]				
•			,		1					

- INSTRUCTIONS
- 1. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grantee, Department of Defense activity or other organization (corporate author) issuing the report.
- 2a. REPORT SECURITY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordance with appropriate security regulations.
- 2b. GROUP: Automatic downgrading is specified in DoD Directive 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.
- 3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classification, show title classification in all capitals in parenthesis immediately following the title.
- 4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.
- S. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.
- 6. REPORT DATE: Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.
- 7a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.
- 75. NUMBER OF REFERENCES. Enter the total number of references cited in the report.
- 8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.
- 8b, 8c, & 8d: PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc.
- 9e. ORIGINATOR'S REPORT NUMBER(S): Enter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.
- 9b. OTHER REPORT NUMBER(S): If the report has been assigned any other report numbers (either by the originator or by the sponsor), also enter this number(s).

- 10. AVAILABILITY/LIMITATION NOTICES: Enter any limitations on further dissemination of the report, other than those imposed by security classification, using standard statements such as:
 - (1) "Qualified requesters may obtain copies of this report from DDC."
 - (2) "Foreign announcement and dissemination of this report by DDC is not authorized."
 - (3) "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC users shall request through
 - (4) "U. S. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through
 - (5) "All distribution of this report is controlled. Qualified DDC users shall request through

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known.

- 11. SUPPLEMENTARY NOTES: Use for additional explanatory notes.
- 12. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory sponsoring (paying for) the research and development. Include address.
- 13. ABSTRACT: Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report: If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (75), (5), (C), or (U).

There is no limitation on the length of the abstract. However, he suggested length is from 150 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that no security classification is required. Idenfiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is ontional.

UNCLASSIFIED

Security Classification